

## 73<sup>rd</sup> Civil Support Team (WMD)

## INCIDENT COMMANDER INFORMATION & QUICK FACTS

A	MASS	N.
2		TESTEE.
		一直
×		×
EI	Stopmes 1	HE STATE OF THE ST

> WMD-CST has 22 members assigned to it; in 6 Sections:		
☐ Command Section		
Operations Section (including Weather and Plume Modeling capability)		
□ Survey Section		
☐ Medical & Analytical Section (including a Physician's Asst. & Nuclear Science Officer)		
☐ Admin & Logistics Section (also function as Decontamination Section)		
☐ Communications Section (Comms & Information Systems)		
■ 8 x Vehicles, including the Advanced Echelon Suburban, an Analytical Laboratory Suite		
(ISO-Certified) and Unified Command Suite, which is an Advanced Communications vehicle		
(Majority are Military Air Load Certified); CST also deploys with 2 x UTV's (JD Gator & Polaris		
Ranger); Response may be tailored based on Incident Commander's request and needs		
4 x Trailers, including an Operations Trailer, Survey Trailer, UTV Trailer & Decon Trailer		
Advanced Communications: Radios = UHF, VHF, HF, 800 MHz (incl. UHF & 800MHz		
Portables); Satellite Internet, VOIP Phones, 2 x Satellite Phones, VTC capability; ACU-1000		
Cross Band Repeater Secure & Non-Secure communications available to the CST CDR & ICS		
BIO / CHEM Monitoring Capabilities: Full Spectrum CBRNE and HazMat, including MULTI-		
RAE 5-Gas w/ PID, AREA RAE, Ppb RAE, FTIR / HAZMAT ID, AHURA, RAID-M (G & H, plus TICs		
and TIMs), HAPSITE GC/MS, GAS ID, DRAEGER Tubes, BIO 20/20 Kits, BT-650 Bio Sampler,		
ICAM (G & H), JCAD (G & H, Chlorine), M256 Kits (Full Spectrum Chemical Weapons		
Detector), ACADA (G & H), DFU (Bio Sampler), SASS-3100 (Bio Capture), M8 Paper, M9		
Paper, Ph Paper, Oxidizer Paper		
□ RAD Monitoring Capabilities: IDENTIFINDER, INTERCEPTOR, AN/VDR-2, AN/PDR-77,		
ADM-300, TLD Badges, UDR-13 (Alpha, Beta, Gamma, Neutron, & Dosimeter)		
☐ WMD-CST Capabilities: Full Spectrum CBRNE (Chemical, Biological, Radiological, Nuclear,		
and High Yield Explosive), Level A, B, C, and D Personal Protective Equipment with SCBA and		
Closed Circuit BA; "All Hazards" Response, as directed by The Adjutant General & Governor		
□ Special Capabilities of 73 <sup>rd</sup> CST: NIMS Compliant; 22 x DoD & IFSAC Certified HazMat		
Technicians; most members of the team are IFSAC Certified Confined Space Rescue		
Technicians (Level 2) and IFSAC Certified Structural Collapse Rescue Technicians (Level 2);		
several Qualified HazMat Site Safety Officers and Qualified HazMat On-Scene Commanders		
□ <u>Sustainability</u> : Self-sustaining in the field for up to 72 hours; each trailer is equipped with		
a Generator; all personnel have expeditionary field equipment for continuous operations;		
team deploys with MRE's and Water for 3 x days		
☐ <u>Limitations</u> : Live Explosives/IED's, Flammable Atmospheres, <u>NOT a Rescue Team</u> , but can		
be used to augment a State USAR TF; Limited Emergency Medical Capability outside CST		
Treatment		